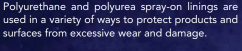
Working Safely with

ISOCYANATE-BASED SPRAY-ON LININGS





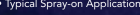
These liner systems are made by combining an isocyanate with a polyol resin blend that may contain a mixture of several chemical ingredients. These materials require careful use and attention to following defined precautions and procedures in order to minimize exposure risk.

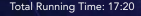
This program provides general guidance on how to safely apply spray-on lining systems. It is intended for professional applications and is a supplement to existing job safety information and training provided by your employer.

This DVD explores the following topics:



- Potential Effects of Overexposure
- Overview of Spray Enclosures
- Personal Protective Equipment
- Inspection of Use of Respirators
- Typical Spray-on Application





www.americanchemistry.com





Working Safely with SOCYANATE-BASED Working Safely with **ISOCYANATE-BASED SPRAY-ON LININGS**



American Presented by









SPRAY-ON LININGS